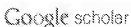


[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Email](#) [more ▼](#)
[Scholar Preferences](#) | [Sign in](#)


 co-allocating resources <near> spanning <near> [Advanced Scholar Search](#)

Scholar

Articles and patents

anytime

include citations



Create email alert

Results 1 - 10 of about 22. (0.15 sec)

Using SLA for Resource Management and Scheduling-A Survey

P. Wieder, J. Seidel, O. Waldrich, W. Ziegler, ... Grid Middleware and ..., 2003 - Springer
 ... Others plan to provide an implementation of it in the **near future**, either for interoperability reasons and/or to provide a guaranteed level of service. ... [12] Ph. Wieder, O. Waldrich, and W. Ziegler. A meta-scheduling service for **co-allocating arbitrary types of resources**. ...
[Cited by 15](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[\[PDF\] from psu.edu](#)

[PDF] Using SLA for resource management and scheduling-a survey

J. Seidel, O. Waldrich, W. Ziegler, P. Wieder, ... Grid Middleware and ..., 2003 - cs.cornell.net
 ... Others plan to provide an implementation of it in the **near future**, either for interoperability reasons and/or to provide a guaranteed level of service. ... A meta-scheduling service for **co-allocating arbitrary types of resources**. ...
[Cited by 15](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[\[PDF\] from cornell.net](#)

A taxonomy and survey of grid resource management systems for distributed computing

K. R. Umrigar, R. E. Bryant, ... Software, Practice and ..., 2002 - Wiley Online Library
 ... autonomy, (c) **co-allocating resources**, (d) supporting quality of service, and (e) meeting computational cost ... including easy management, simple deployment, and the ability to co-allocate **resources**. ... Condor utilizes a centralized scheme based around the ClassAd matchmaker. ...
[Cited by 138](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[\[PDF\] from psu.edu](#)

System and method for providing dynamic roll-back reservations in time

D. B. Jackson, US Patent App. 10/260,156, 2003 - Google Patents
 ... Further, in environments where there are multiple clusters associated with a grid and workload transferred around the grid, there is a continual difficulty of managing restrictions ... These include dynamic reservations, **co-allocating reservation resources** of different ...
[All 2 versions](#)

System and method for providing advanced reservations in a compute environment

D. B. Jackson, US Patent App. 10/267,985, 2006 - Google Patents
 ... Dunkirk, MD 20754 (US) (73) Assignee: Cluster Resources, Inc., Spanish Fork, UT (US) (21) Appl. No.: (22) Filed: 10/29/2006 Aug. ... These include dynamic reservations, **co-allocating reservation resources** of different types, reservations that self-optimize in time, res ...
[Related articles](#) - [All 6 versions](#)

Usage SLA-based scheduling in Grids

C. Dumitrescu, I. Radu, ... and Computation: Practice ..., 2007 - Wiley Online Library
 ... level agreements (uSLAs) within environments that integrate participants and **resources spanning** multiple physical ... the observant site selector had about 300 operations. GRUBER performed around 1300 re ... probability of jobs ending on sites with a local resource manager that ...
[Cited by 6](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[\[PDF\] from psu.edu](#)

Virtual domain sharing in e-Science based on usage service level agreements

G. Dominguez, A. Lopez, O. Schuster, ... New Generation Grids, 2007 - Springer
 ... While the uSLAs proposed in this paper are comprehensive, we expect that in the **near future** new semantics will be required for Page 10. 24 ... GRUBER: A Grid Resource Usage SLA Broker. In Proc. ... The Design and Implementation of the KOALA Co-Allocating Grid Scheduler. ...
[Related articles](#) - [All 6 versions](#)

[\[PDF\] from hush.net](#)

[PDF] Virtualization Management for Grids and SOA

S. Fingrut, R. Vahysapov, G. Danilovskii, ... cs.cornell.net
 ... 5.3.1 **Spanning** virtual clusters over multiple physical **resources** ... have to communicate through the network and, additionally, it is likely that, according to SLA contract, a ... This is typically necessary for **co-allocating resources** to assure that all **resources** (here virtual machines) are ...
[Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[\[PDF\] from cs.cornell.net](#)

The design, usage, and performance of GRUBER, a grid usage service level agreement based brokering infrastructure

C. Dumitrescu, I. Radu, ... Journal of Grid Computing, 2007 - Springer
 ... Grid environments [13, 68] that integrate participants and **resources spanning** multiple physical ... on establishing consumer-provider relationships concerning how **resources** must be ... Cremona focuses on advance reservations, automated SLA negotiation and verification, as ...
[Cited by 16](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[\[PDF\] from psu.edu](#)

[PDF] PHOSPHORUS: Single-step on-demand services across multi-domain networks for e-science

S. Figueroa, N. Cull, M. De Leeuw, Y. Demchenko, ... Proc. SPIE - ODS-2007
 ... partitioning of the network, the configured network service might **span** multiple domains. ... it allows effectively evaluating interesting alternatives with short turn-around times. ... allowing assessment of optical Grid infrastructure dimensioning and resource management algorithms. ...
[Cited by 21](#) - [Related articles](#) - [View as HTML](#) - [All 10 versions](#)

[\[PDF\] from psu.edu](#)



 Result Page: 1 2 3 **Next**

co-allocating resources <near> spa

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google